U.S. CUSTOMS AND BORDER PROTECTION LABORATORIES AND SCIENTIFIC SERVICES DIRECTORATE

Los Angeles Laboratory, 3265 North Lakewood Blvd , Long Beach, CA 90808 562-354 2200; 562-354 2208 (Fax)

SUPPLEMENTAL

LABORATORY REPORT

Lab Report #: (b) (2) Entry/Line No: CWL11079416/0001 Entered HTSUS: 0409.00.00.45

Submitted by: (b) (6), (b) (7)(C)

Team No: Port: 2704 Origin: IN Entry Date: 06/01/2017 Received: 06/14/2017 Reported: 10/02/2017

Importer: GLOBAL QUALITY INGREDIENTS, INC. Manufacturer: CRANE WORLD WIDE LOGISTICS

INDIA

Sample Description: NATURAL HONEY X-LIGHT AMBER TEMU3795605

Stated Components: NATURAL HONEY

Information Requested: COUNTRY OF ORIGIN VERIFICATION PREVIOUS VIOLATOR OF CHINESE HONEY FOR ANTI DUMPING

Narrative:

This is a supplemental report with the Country of Origin result (IN v. CN) from the Savannah Laboratory.

The submitted sample is six bottles of a substance claimed to be honey from entry number CWL11079416 and container number TEMU3795605 claiming India as the country of origin. However, the samples were obtained in duplicate, so there were only three distinct sampling sources analyzed. The trace metal profile for the three bottles of sample was determined by high resolution ICP/MS. The data was compared to our database from China and India using multivariate discriminant statistical analysis. The results for all three bottles of sample indicate a greater than 99% probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China.

The sample will be retained for no less than one year.

Methods: SVLAB-Tech.001

ORIGINAL Report:

The sample, associated with entry #CWL11079416, contains six plastic bottles, each filled with viscous, light amber colored liquid inside. There are duplicate bottles for the three locations FRONT, MIDDLE, and REAR, as labeled. Otherwise the bottles are identical and contain the following 13.0 cm in

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided "For Official Use Only". Results contained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be "Law Enforcement Sensitive". The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FOIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Laboratories and Scientific Services Directorate for review and subsequent release.

Page 1 of 2 CBP Form 6415A (02/17)

SUPPLEMENTAL

LABORATORY REPORT

Lab Report #: (b) (2) Entry/Line No: CWL11079416/0001 Entered HTSUS: 0409.00.00.45

height and 4.5 cm in diameter.

Based upon HPLC analysis the sample contains the sugars fructose, glucose and maltose. The sample is within the acceptable range associated with the definitional composition of honey.

The country of origin on the honey cannot be accomplished with this work and so the sample will be administratively transferred to the Savannah laboratory. A supplemental report will be issued once the results are received.

REFERENCE METHODS: AOAC 977.20 & USP 621

Analyst	Approved By	
(b) (6), (b) (7)(C)	(b) (6), (b) (7)(C)	

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided "For Official Use Only". Results contained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be "Law Enforcement Sensitive". The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FOIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Laboratories and Scientific Services Directorate for review and subsequent release.

Page 2 of 2 CBP Form 6415A (02/17)

U.S. CUSTOMS AND BORDER PROTECTION LABORATORIES AND SCIENTIFIC SERVICES DIRECTORATE

Savannah Laboratory, 1425 Chatham Parkway, Savannah, GA 31405 912 447 6500; 912 447 6506 (Fax)

LABORATORY REPORT

Lab Report #: (b) (2) Entry/Line No: CWL11079416/0001 Entered HTSUS: 0409.00.00.45

Submitted by: (b) (2)

Team No: Port: 2704 Origin: IN Entry Date: 06/01/2017 Received: 06/29/2017 Reported: 09/28/2017

Importer: GLOBAL QUALITY INGREDIENTS, INC. Manufacturer: CRANE WORLD WIDE LOGISTICS

INDIA

Sample Description: NATURAL HONEY X-LIGHT AMBER TEMU3795605

Stated Components: NATURAL HONEY

Information Requested: COUNTRY OF ORIGIN VERIFICATION PREVIOUS VIOLATOR OF CHINESE HONEY FOR ANTI DUMPING

Narrative:

The submitted sample is six bottles of a substance claimed to be honey from entry number CWL11079416 and container number TEMU3795605 claiming India as the country of origin. However, the samples were obtained in duplicate, so there were only three distinct sampling sources analyzed. The trace metal profile for the three bottles of sample was determined by high resolution ICP/MS. The data was compared to our database from China and India using multivariate discriminant statistical analysis. The results for all three bottles of sample indicate a greater than 99% probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China.

The sample will be retained for no less than one year.

Methods: SVLAB-Tech.001

Analyst	Approved By	
(b) (6), (b) (7)(C)	(b) (6), (b) (7)(C)	

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided "For Official Use Only". Results contained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be "Law Enforcement Sensitive". The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FOIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Laboratories and Scientific Services Directorate for review and subsequent release.

Page 1 of 1 CBP Form 6415A (02/17)

U.S. CUSTOMS AND BORDER PROTECTION LABORATORIES AND SCIENTIFIC SERVICES DIRECTORATE

Los Angeles Laboratory, 3265 North Lakewood Blvd , Long Beach, CA 90808 562-354 2200; 562-354 2208 (Fax)

SUPPLEMENTAL

LABORATORY REPORT

Lab Report #: (b) (2) Entry/Line No: CWL11079416/0001 Entered HTSUS: 0409.00.00.45

Submitted by: (b) (6), (b) (7)(C)

Team No: Port: 2704 Origin: IN Entry Date: 06/01/2017 Received: 06/15/2017 Reported: 10/02/2017

Importer: GLOBAL QUALITY INGREDIENTS INC. Manufacturer: CRANE WORLD WIDE LOGISTICS

INDIA

Sample Description: NATURAL HONEY X- LIGHT AMBER IMTU3035820

Stated Components: NATURAL HONEY

Information Requested: COUNTRY OF ORIGIN VERIFICATION PREVIOUS VIOLATOR OF CHINESE HONEY FOR ANTI DUMPING

Narrative:

This is a supplemental report with the Country of Origin (IN v. CN) results from the Savannah CBP Laboratory.

The submitted sample is six bottles of a substance claimed to be honey from entry number CWL11079416 and container number IMTU3035820 claiming India as the country of origin. However, the samples were obtained in duplicate, so there were only three distinct sampling sources analyzed. The trace metal profile for the three bottles of sample was determined by high resolution ICP/MS. The data was compared to our database from China and India using multivariate discriminant statistical analysis. The results for all three bottles of sample indicate a greater than 99% probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China.

The sample will be retained for no less than one year.

Methods: SVLAB-Tech.001

ORIGINAL Report:

The sample, associated with entry #CWL11079416, contains six plastic bottles, each filled with viscous, light amber colored liquid inside. There are duplicate bottles for the three locations FRONT, MIDDLE, and REAR, as labeled. Otherwise the bottles are identical and contain the following

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided "For Official Use Only". Results contained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be "Law Enforcement Sensitive". The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FOIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Laboratories and Scientific Services Directorate for review and subsequent release.

Page 1 of 2 CBP Form 6415A (02/17)

SUPPLEMENTAL

LABORATORY REPORT

Lab Report #: (b) (2) Entry/Line No: CWL11079416/0001 Entered HTSUS: 0409.00.00.45

13.0 cm in height and 4.5 cm in diameter.

Based upon HPLC analysis the sample contains the sugars fructose, glucose and maltose. The sample is within the acceptable range associated with the definitional composition of honey.

The country of origin on the honey cannot be accomplished with this work and so the sample will be administratively transferred to the Savannah laboratory. A supplemental report will be issued once the results are received.

REFERENCE METHODS: AOAC 977.20, USP 621

Analyst	Approved By	
(b) (2), (b) (7)(C)	(b) (6), (b) (7)(C)	

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided "For Official Use Only". Results contained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be "Law Enforcement Sensitive". The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FOIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Laboratories and Scientific Services Directorate for review and subsequent release.

Page 2 of 2 CBP Form 6415A (02/17)

U.S. CUSTOMS AND BORDER PROTECTION LABORATORIES AND SCIENTIFIC SERVICES DIRECTORATE

Savannah Laboratory, 1425 Chatham Parkway, Savannah, GA 31405 912 447 6500; 912 447 6506 (Fax)

LABORATORY REPORT

Lab Report #: (b) (2) Entry/Line No: CWL11079416/0001 Entered HTSUS: 0409.00.00.45

Submitted by: (b) (2)

Team No: Port: 2704 Origin: IN Entry Date: 06/01/2017 Received: 06/29/2017 Reported: 09/28/2017

Importer: GLOBAL QUALITY INGREDIENTS INC. Manufacturer: CRANE WORLD WIDE LOGISTICS

INDIA

Sample Description: NATURAL HONEY X- LIGHT AMBER

Stated Components: NATURAL HONEY

Information Requested: COUNTRY OF ORIGIN VERIFICATION PREVIOUS VIOLATOR OF CHINESE HONEY FOR ANTI DUMPING

Narrative:

The submitted sample is six bottles of a substance claimed to be honey from entry number CWL11079416 and container number IMTU3035820 claiming India as the country of origin. However, the samples were obtained in duplicate, so there were only three distinct sampling sources analyzed. The trace metal profile for the three bottles of sample was determined by high resolution ICP/MS. The data was compared to our database from China and India using multivariate discriminant statistical analysis. The results for all three bottles of sample indicate a greater than 99% probability match with honey in our database from China. Canonical discriminant analysis also indicates a match with honey in our database from China.

The sample will be retained for no less than one year.

Methods: SVLAB-Tech.001

This U.S. Customs and Border Protection laboratory report and any attached files or information are provided "For Official Use Only". Results contained in this laboratory report relate only to the items tested. The Laboratory report may contain information that may be exempt from public release, under the Freedom of Information Act (5 U.S.C. 552) (FOIA) and/or the Privacy Act (5 U.S.C. 552a), or may be "Law Enforcement Sensitive". The information provided should not be employed for any other use that is not consistent with a use for which it has been provided and shall not be reproduced, except in full. All FOIA or any other requests for information pertaining to this laboratory report must be directed to the originator, U.S. Customs and Border Protection, Laboratories and Scientific Services Directorate for review and subsequent release.

Page 1 of 1 CBP Form 6415A (02/17)